### SECTION II: FUNDING ALLOCATIONS AND PRACTICE PRIORITIES

Forest Management Plans: Cost-share funds for Forest Management Plans will be allocated for the state as a whole, and applications will be accepted on a rolling basis.

Projects: Cost-share funds for Projects will be allocated to individual MFS Districts for each project application period. Allocations will made by MFS for each Application Period, to reflect different sources and availability of funding, and practice priorities.

Application periods, eligible practices, modifications or additions to practices, and funding allocations by district will be announced 1 month in advance.

For each application period, the priority of practices will be established.

<u>Forest Management Plans</u>: Forest Management Plans will be approved on a continuous basis in the Augusta MFS office, based on the following priority list and available funds.

- 1. FMP-1 Development of a New Forest Management Plan
- 2. FMP-2 Amendment of an existing Forest Management Plan
- 3. FMP-3 Expansion (in area) of an existing Forest Management Plan
- 4. FMP-4 Periodic Update of a Forest Management Plan

<u>Projects</u>: The MFS District Forester will rank applications for projects in his/her district received during the Application Period, based on the following priority list. Projects may include multiple related practices needed to achieve the project's purpose. For such projects, priority will be based on the highest priority practice within the project.

Landowners may submit 1 project application per Application Period. Landowners with approved projects may not submit additional project applications until the initial project is complete. Landowners may be approved for up to 3 projects within a 5-year period.

Project applications from landowners who have not received cost-sharing for projects (excluding Forest Management Plans) in the past 5 years will be given priority.

Once applications have been prioritized, the MFS District Forester will conditionally approve projects based on available funding, and taking into account the requirements of different funding sources. The MFS District Forester may exercise discretion in reducing the extent and maximum payment approved for individual projects, or modifying the nature of projects approved as outlined in practice specifications.

The following two practices will not be counted toward establishing priority of an application.

PRJ-1 Project Plan

PRJ-2 Project Supervision, Layout and Monitoring

Project plans for some practices (esp. the Canada Lynx Area and the 8 Atlantic Salmon Watersheds) may be subject to further review by the U.S. Fish and Wildlife Service under the Endangered Species Act USFWS review may delay or preclude cost-sharing of such projects.

# **June 2004 Application Period – Project Priorities**

The following list outlines priority practices for the June 2004 Application Period.

# <u>High priority practices\*</u>:

1.	FH-1d	Field assessment of current forest health conditions (in designated FH area**)
2.	FH-2d	Marking for sanitation of infected/declining stands (in designated FH area)
3.	FH-2d	Sanitation cutting of infected/declining stands (in designated FH area)
4.	INV-1	Removal of invasive woody plant species
5.	FH-1	Field assessment of current forest health conditions
6.	FH-2	Marking for sanitation of infected/declining stands
7.	FH-2	Sanitation cutting of infected/declining stands

# \*NOTE: The above practices must be completed and all documentation submitted by December 1, 2004.

## Medium priority practices

Med	aium priority	<u>practices</u>
8.	WTR-1d	Forest land erosion control system design and layout (in designated watersheds***)
9.	WTR-2d	Mitigation of pre-existing erosion problems (in designated watersheds)
10.	WTR-3d	Stream crossing structure installation/stabilization (in designated watersheds)
11.	WTR-4d	Riparian forest buffer planting (in designated watersheds)
12.	FSI-2	Marking for crop tree release
13.	FSI-3	Crop tree release
14.	FSI-4	Marking for pruning
15.	FSI-5	Pruning
16.	WLD-1	Pre-commercial thinning of sapling stands for wildlife cover
17.	WLD-6	Field identification and designation of riparian forest habitat
18.	FSI-1	Pre-commercial thinning of sapling stands
19.	WLD-2	Identification and marking for retention of nest or den trees
20.	WLD-3	Marking for release of hard and soft mast trees
21.	WLD-4	Mast tree release
22.	WLD-5	Interplanting/enrichment planting for wildlife
23.	WTR-1	Forest land erosion control system design and layout
24.	WTR-2	Mitigation of pre-existing erosion problems
25.	WTR-3	Stream crossing structure installation/stabilization
26.	WTR-4	Riparian forest buffer planting
Lov	v priority prac	<u>etices</u>
27.	REF-1	Tree planting
28.	REF-2	Interplanting/enrichment planting

27.	REF-1	Tree planting
28.	REF-2	Interplanting/enrichment planting
29.	REF-3	Site preparation/competition control for planting
30.	WLD-7	Field identification and designation of upland forest habitat

<sup>\*\*\*</sup>designated watersheds: Eastern Coastal Rivers, Central Coastal Rivers, and towns in Maine's Coastal Zone

<sup>\*\*</sup> designated forest health area: Washington, Hancock, Waldo and Knox counties

WoodsWISE Incentives*  Summary Table of Eligible Practices  Forest Management Planning					
	Forest Management Planning				
Code	Component Description	Max %	Max. payment		
FMP-1a	Development of a New Forest Management Plan (10-50 wooded acres)	50	\$400		
FMP-1b	Development of a New Forest Management Plan (51+ wooded acres)	50	\$8/acre		
FMP-2	Amendment of an existing Forest Management Plan	50	\$120		
FMP-3	Expansion (in area) of an existing Forest Management Plan	50	\$5/acre (<\$150)		
FMP-4a	Periodic Update of a Forest Management Plan (10-50 wooded acres)	50 50	\$300		
FMP-4b	Periodic Update of a Forest Management Plan (51+ wooded acres)	30	\$6/acre		
	Technical Assistance for Project Planning/Monitoring				
Code	Component Description	Max %	Max. payment		
PRJ-1	Project Plan	50	\$120/plan		
PRJ-2	Project Supervision, Layout, and Monitoring	50	\$20/hr		
			(<15% of net project cost)		
			net project cost)		
	Afforestation and Reforestation				
Code		Max %	Max. payment		
Code REF-1	Afforestation and Reforestation  Component Description  Tree planting	<i>Max</i> % 50	Max. payment \$175/ac		
	Component Description				
REF-1	Component Description Tree planting	50	\$175/ac		
REF-1 REF-2	Component Description Tree planting Interplanting/Enrichment Planting	50 50	\$175/ac \$100/ac		
REF-1 REF-2	Component Description Tree planting Interplanting/Enrichment Planting	50 50	\$175/ac \$100/ac		
REF-1 REF-2 REF-3	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description	50 50	\$175/ac \$100/ac \$150/ac Max. payment		
REF-1 REF-2 REF-3	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands	50 50 50 50 Max % 50	\$175/ac \$100/ac \$150/ac Max. payment \$150/ac		
REF-1 REF-2 REF-3 Code FSI-1 FSI-2	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release	50 50 50 50 <i>Max</i> % 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac		
REF-1 REF-2 REF-3 Code FSI-1 FSI-2 FSI-3	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release	50 50 50 50 Max % 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac		
REF-1 REF-2 REF-3 Code FSI-1 FSI-2 FSI-3 FSI-4	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning	50 50 50 50 <i>Max</i> % 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac		
REF-1 REF-2 REF-3  Code FSI-1 FSI-2 FSI-3 FSI-4 FSI-5	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning Pruning	50 50 50 50 Max % 50 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac \$1/tree, \$30/ac		
REF-1 REF-2 REF-3  Code FSI-1 FSI-2 FSI-3 FSI-4 FSI-5 FSI-5.1	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning Pruning Pruning Pruning 0' - 9'	50 50 50 50 Max % 50 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac \$1/tree, \$30/ac		
REF-1 REF-2 REF-3  Code FSI-1 FSI-2 FSI-3 FSI-4 FSI-5 FSI-5.1	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning Pruning Pruning Pruning 0' - 9' Pruning 0' - 13'	50 50 50 50 Max % 50 50 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac \$1/tree, \$30/ac \$1/tree, \$30/ac		
REF-1 REF-2 REF-3  Code FSI-1 FSI-2 FSI-3 FSI-4 FSI-5 FSI-5.1 FSI-5.1	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning Pruning Pruning Pruning 0' - 9' Pruning 0' - 13' Pruning 0' - 17'	50 50 50 50 50 50 50 50 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac \$1/tree, \$30/ac \$1/tree, \$30/ac		
REF-1 REF-2 REF-3 Code FSI-1 FSI-2 FSI-3 FSI-4 FSI-5 FSI-5.1 FSI-5.2 FSI-5.2	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning Pruning Pruning Pruning 0' - 9' Pruning 0' - 13' Pruning 0' - 17' Pruning 9' - 13'	50 50 50 50 50 50 50 50 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac \$1/tree, \$30/ac \$1/tree, \$30/ac \$1.00/tree \$1.00/tree \$1.75/tree \$0.50/tree		
REF-1 REF-2 REF-3  Code FSI-1 FSI-2 FSI-3 FSI-4 FSI-5 FSI-5.1 FSI-5.2 FSI-5.3 FSI-5.3	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning Pruning Pruning Pruning 0' - 9' Pruning 0' - 13' Pruning 0' - 17' Pruning 9' - 13' Pruning 13' - 17'	50 50 50 50 50 50 50 50 50 50 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac \$1/tree, \$30/ac \$1/tree, \$30/ac \$1.00/tree \$1.00/tree \$1.75/tree \$0.50/tree \$0.75/tree		
REF-1 REF-2 REF-3 Code FSI-1 FSI-2 FSI-3 FSI-4 FSI-5 FSI-5.1 FSI-5.2 FSI-5.2	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning Pruning Pruning Pruning 0' - 9' Pruning 0' - 13' Pruning 0' - 17' Pruning 9' - 13'	50 50 50 50 50 50 50 50 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac \$1/tree, \$30/ac \$1/tree, \$30/ac \$1.00/tree \$1.00/tree \$1.75/tree \$0.50/tree		
REF-1 REF-2 REF-3  Code FSI-1 FSI-2 FSI-3 FSI-5 FSI-5.1 FSI-5.2 FSI-5.3 FSI-5.4 FSI-5.5 FSI-5.6	Component Description Tree planting Interplanting/Enrichment Planting Site Preparation/competition control for planting  Forest Stand Improvement  Component Description Precommercial thinning of sapling stands Marking for crop tree release Crop tree release Marking for pruning Pruning Pruning Pruning 0' - 9' Pruning 0' - 13' Pruning 0' - 13' Pruning 0' - 13' Pruning 13' - 17' Pruning 13' - 17' Pruning 9' - 17'	50 50 50 50 50 50 50 50 50 50 50 50	\$175/ac \$100/ac \$150/ac \$150/ac \$150/ac \$1/tree, \$30/ac \$2/tree, \$100/ac \$1/tree, \$30/ac \$1/tree, \$30/ac \$1/tree, \$30/ac \$1/tree \$1.00/tree \$1.75/tree \$0.50/tree \$0.75/tree \$1.25/tree		

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	Water Quality Improvement & Watershed Protection		
Code	Component Description	Max %	Max. payment
WTR-1	Forest land erosion control system design and layout	50	\$400/project
WTR-1d	in designated watersheds**	75	\$600/project
WTR-2	Mitigation of pre-existing erosion problems	50	\$1000/project
WTR-2d	in designated watersheds	75	\$1500/project
WTR-3	Stream crossing structure installation/stabilization	50	\$500/project
WTR-3d	in designated watersheds	75	\$1500/project
WTR-4	Riparian forest buffer planting	50	\$200/acre
WTR-4d	in designated watersheds	75	\$300/acre
	· ·		
	Fish and Wildlife Habitat Improvement		
Code	Component Description	Max %	Max. payment
WLD-1	Pre-commercial thinning of sapling stands for wildlife cover	50	\$150/ac
WLD-2	Identification and marking for retention of nest or den trees	50	\$1/tree or \$20/ac
WLD-3	Marking for release of hard and soft mast trees	50	\$1.50/tree, \$45/ac
WLD-4	Mast tree release	50	\$2/tree or \$100/ac
WLD-5	Interplanting/enrichment planting for wildlife	50	\$100/ac
WLD-6	Field identification and designation of riparian forest habitat	50	\$100/ac
WLD-7	Field identification and designation of upland forest habitat	50	\$40/ac
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	Forest Health Practices		
Code	Forest Health Practices  Component Description	Max %	Max. payment
Code FH-1		<i>Max</i> % 75	Max. payment \$1.50/ac
-	Component Description		
FH-1	Component Description Field assessment of current forest health conditions Marking for sanitation of infected/declining stands		
FH-1 FH-2	Component Description Field assessment of current forest health conditions Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA)	75	\$1.50/ac
FH-1 FH-2 FH-2L	Component Description Field assessment of current forest health conditions Marking for sanitation of infected/declining stands	75 50	\$1.50/ac \$10/ac
FH-1 FH-2 FH-2L -2Ld	Component Description Field assessment of current forest health conditions Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA)in designated forest health areas***	75 50 75	\$1.50/ac \$10/ac \$15/ac
FH-1 FH-2 FH-2L -2Ld FH-2M	Component Description Field assessment of current forest health conditions Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA)in designated forest health areas*** medium sanitation (21-40 sq ft BA)	75 50 75 50	\$1.50/ac \$10/ac \$15/ac \$20/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands  light sanitation (0-20 sq ft BA)  in designated forest health areas***  medium sanitation (21-40 sq ft BA)  in designated forest health areas	75 50 75 50 75	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands  light sanitation (0-20 sq ft BA)  in designated forest health areas***  medium sanitation (21-40 sq ft BA)  in designated forest health areas  heavy sanitation (41+ sq ft BA)	75 50 75 50 75 50	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H	Component Description Field assessment of current forest health conditions Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas*** medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas	75 50 75 50 75 50	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas*** medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas Sanitation cutting of infected and declining stands	75 50 75 50 75 50 75	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3 FH-3L	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas*** medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas Sanitation cutting of infected and declining stands light sanitation (0-20 sq ft BA)	75 50 75 50 75 50 75 50 75	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3 FH-3L -3Ld	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas***  medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas  Sanitation cutting of infected and declining stands light sanitation (0-20 sq ft BA) in designated forest health areas	75 50 75 50 75 50 75 50 75	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac \$50/ac \$75/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3 FH-3L -3Ld FH-3M	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas***  medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas  Sanitation cutting of infected and declining stands light sanitation (0-20 sq ft BA) in designated forest health areas medium sanitation (21-40 sq ft BA)	75 50 75 50 75 50 75 50 75 50 75	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac \$50/ac \$75/ac \$60/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3 FH-3L -3Ld FH-3M	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas*** medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas  Sanitation cutting of infected and declining stands light sanitation (0-20 sq ft BA) in designated forest health areas medium sanitation (21-40 sq ft BA) in designated forest health areas	75 50 75 50 75 50 75 50 75 50 75 50 75 50 75	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac \$50/ac \$75/ac \$60/ac \$90/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3 FH-3L -3Ld FH-3M -3Md FH-3H	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas*** medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas  Sanitation cutting of infected and declining stands light sanitation (0-20 sq ft BA) in designated forest health areas medium sanitation (21-40 sq ft BA) in designated forest health areas medium sanitation (41+ sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA)	75 50 75 50 75 50 75 50 75 50 75 50 75 50 75 50	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac \$50/ac \$75/ac \$60/ac \$90/ac \$70/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3 FH-3L -3Ld FH-3M -3Md FH-3H	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas*** medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas  Sanitation cutting of infected and declining stands light sanitation (0-20 sq ft BA) in designated forest health areas medium sanitation (21-40 sq ft BA) in designated forest health areas medium sanitation (41+ sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA)	75 50 75 50 75 50 75 50 75 50 75 50 75 50 75 50	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac \$50/ac \$75/ac \$60/ac \$90/ac \$70/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3 FH-3L -3Ld FH-3M -3Md FH-3H	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas***  medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas  Sanitation cutting of infected and declining stands light sanitation (0-20 sq ft BA) in designated forest health areas medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas	75 50 75 50 75 50 75 50 75 50 75 50 75 50 75 50	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac \$50/ac \$75/ac \$60/ac \$90/ac \$70/ac
FH-1 FH-2 FH-2L -2Ld FH-2M -2Md FH-2H -2Hd FH-3 FH-3L -3Ld FH-3M -3Md FH-3H -3Hd	Component Description  Field assessment of current forest health conditions  Marking for sanitation of infected/declining stands light sanitation (0-20 sq ft BA) in designated forest health areas*** medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas  Sanitation cutting of infected and declining stands light sanitation (0-20 sq ft BA) in designated forest health areas medium sanitation (21-40 sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas heavy sanitation (41+ sq ft BA) in designated forest health areas	75 50 75 50 75 50 75 50 75 50 75 50 75 50 75 50 75 50 75	\$1.50/ac \$10/ac \$15/ac \$20/ac \$30/ac \$30/ac \$45/ac \$50/ac \$75/ac \$60/ac \$90/ac \$105/ac

<sup>\*</sup>Forest Management Planning is funded primarily through the USDA Forest Service's Forest Stewardship Program. Projects are funded primarily through the USDA Forest Service's Forest Land Enhancement Program. Additional funds include the USDA Forest Service Stewardship Incentives Program, and the Maine Coastal Program.

<sup>\*\*</sup>designated watersheds: Eastern Coastal Rivers, Central Coastal Rivers, and towns in Maine's Coastal Zone

<sup>\*\*\*</sup> designated forest health area: Washington, Hancock, Waldo and Knox counties